

GRC MICROGRAVITY FUNDAMENTAL PHYSICS SUPPORTING PROJECTS SCHEDULE

GRC PROJECTS MANAGER: FRED J. KOHL

BASELINE: 03/20/02 STATUS AS OF: 04/18/02

PROJECT	2000					2001					2002			2003				2004				2005			2006	
					OND JEMAMJJASOND														 							
	FY 2000 1st 2nd 3rd 4th			FY 2001 1st 2nd 3rd		445 4 54		FY 2002 2nd 3rd		4th	4th 1at		FY 2003 2nd 3rd 4th		104	1	FY 2004 2nd 3rd 4th		104	1	FY 2005 2nd 3rd 4th		FY 20	ord 4th		
								4th	1st				1st	2nd J F M		4th JAS	1st	<u> </u>					AMJJAS	1st		
Critical Viscosity of Xenon - 2 (CVX-2) Berg	PST CVX FHA			PSR-2				SCH			E C		BE				N Th		WEI		FHA - PSR - PSTR RDR - SCR - T/0 - T TVR - ICR - I	FLIGHT PRE-SI - PRE S REQUI SCIEN URNO TEST NVEST	CAL DESIGN T HARDWAR HIP REVIEW STORAGE R REMENTS I CE CONCEF VER AND VERIFIE GGATION CO	E AVA EVIEW DEFINIT PT REV CATION	ILABILITY FION REVIEW N REVIEW	TEW